East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities

Week beginning October 9th, 2017

Week of 10/9:

- Driveway 2 Asphalt paving (pending weather and availability)
- Driveway 3 Asphalt paving (pending weather and availability)
- Driveway 7 Asphalt paving (pending weather and availability)
- Driveway 8 Asphalt paving (pending weather and availability)
- Driveway 4 and Driveway 8 Finish trail paving (pending weather and availability)
- 225+05 to 230+51 Hydroseed slopes on the project
- 216+00 to 283+00 Split rail fence installation
- 216+00 to 283+00 Guardrail Installation
- 216+00 to 283+00 Signage Installation
- Begin plant delivery and installation throughout the project
- Continue working on action item list
- Begin rockery installation at slopes
- Install project striping and extruded curb



Continued split rail fence installation.



Some nootka rose bushes delivered to the project ready for planting!

Week of 10/16:

- Continue plant delivery and installation throughout the project
- Begin Shore Lane wall construction (Pending weather and construction schedule)
- Driveway 4, 8 Continue excavation with a vactor truck to install bollards
- Driveway 4, 8 Continue installation of fixed and removable bollards
- 225+05 to 230+51 Hydroseed slopes on the project
- 216+00 to 283+00 Split rail fence installation
- Driveway 8 Excavation with a vactor truck to install Guardrail
- 216+00 to 283+00 Guardrail Installation
- Continue working on action item list
- Installation of project signage
- Install extruded curb and pavement striping
- Begin rockery installation at slopes

Trail Trivia.....

Over 891 Nootka Rose bushes will be installed throughout the trail corridor! Nootka Rose is a common native rose that thrives in Washington State!

East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities

Week beginning October 9th, 2017

Week of 10/23:

- Continue plant delivery and installation throughout the project
- Continue Shore Lane wall construction (Pending weather and construction schedule)
- Driveway 4, 8 Continue installation of fixed and removable bollards
- 225+05 to 230+51 Hydroseed slopes on the project
- 216+00 to 283+00 Split rail fence installation
- 216+00 to 283+00 Guardrail Installation
- Continue working on action item list
- Installation of project signage
- Install extruded curb and pavement striping
- Continue rockery installation at slopes



Continued split rail fence installation.

Construction Notes: Below are a few plants that will be installed on the project. The Limemound Spirea and Daylily shrubs are low-growing while the Nootka Rose and Flowering Currant plants grow to medium height.



Limemound Spirea



Daylily



Nootka Rose



Red Flowering Currant

Project Contacts

Hotline: 1-888-668-4886 Email: ELST@kingcounty.gov

Project Website:

http://www.kingcounty.gov/eastlakesammamishtrail

We appreciate your support as we continue developing The East Lake Sammamish Corridor!